

ABSTRACT OF THE DISCLOSURE

A hearing screener apparatus is provided. In one embodiment, the hearing screener comprises a housing, a testing probe and one or microphones mounted with the testing probe. An elastic coupler may be used to suspend the testing probe from the housing. The testing probe may include a shaft and a removable probe tip mounted on the shaft. An ear tip is fitted onto an end of the removable probe tip. The ear tip may have a flexible flange arranged at its end to seal within the ear canal of the patient. The screener allows the testing probe to be manipulated about all axes and may have an isolation body or assembly that acts as the elastic coupler. The elastic coupler provides vibrational noise isolation due to movement of the patient and the user.